

Generator Connection Box

400A., Posi-Lok™ Panel



Model Shown: GCP-N-0-3-400-5-1-1-0-0

- Outdoor rated Type 3R input panel for portable generator hookup.
- Designed for use in waste treatment, community centers, gas stations, hospitals, fire / police stations and other facilities requiring portable power during utility outages.
- Direct connection of generator cable to facility via Posi-Lok™ panel.
- Hinged door on bottom provides portable cable access to Type 3R enclosure.
- Options:
 - ✦ Recessed or Pad mounting
 - ✦ Type 4X enclosure
 - ✦ Aluminum Enclosure
 - ✦ Main Circuit Breaker
 - ✦ Series 16 Cam Inlets
 - ✦ Mechanical Lug input connection
 - ✦ Phase sequence meter

Enclosure: TYPE 3R, Galvanized Steel, ANSI 61 Grey powder-coat finish, surface mount w/mounting tabs, and hinged front door with continuous hinge and locking hasp. Hinged door on bottom of enclosure for portable cable entry, with lock access inside enclosure. Cable connectors remain inside enclosure when connected to inlets.

Dimensions: 30"H. x 24"W. x 10" D.

Building Connection: Phase/Neutral direct to inlet or mechanical lugs mounted on inlet. Ground direct to enclosure ground stud.

Part Number																		
GCP	-	N	-	0	-	3	-	400	-	5	-	1	-	1	-	0	-	0
Product		Type		Switch		Voltage		Amps		Connection		Neutral		Enclosure		Options		Custom
Product Generator Connection Box		Type N = Non Switching		Switch 0 = No Switch		Voltage 1 = 120V., Single Ø, 2W+G 2 = 120/240V., Single Ø, 3W+G 3 = 120/208V., Three Ø, 4W+G 4 = 208V., Three Ø, 3W+G 5 = 277/480V., Three Ø, 4W+G 6 = 480V., Three Ø, 3W+G		Amps 100 200 400		Connection 0 = Mechanical lugs 1 = Cams (all Male) 2 = Bus bar w/bolt holes.) 5 = Posi-Lok™ (all Male)		Neutral 0 = No Neutral 1 = Single Neutral 2 = Dual Neutral		Enclosure 0 = Type 1 (Wall Mount) 1 = 3R (Wall Mount) 3 = 4X (Wall Mount) 4 = 3R (Pad Mount) 6 = 4X (Pad Mount)		Options 0 = No Options 1 = Phase sequence meter 2 = Compression lug for building wire connection 3 = Snap-back Covers 4 = Kirk Keys 5 = Aluminum Enclosure 6 = Main Circuit Breaker		Custom (Suffix assigned by factory) 0 = No customization